



FRONT PANEL: Glass with illuminated teal/gold nomenclature. Concentric BALANCE: L to R

/ LOUD: FLAT to MAX. INPUT SELECTOR (with indicator lights): AUX 1, AUX 2, TUNER, PHONO

1, and PHONO 2, MIC. MODE SELECTOR (with indicator lights): L TO L+R, R TO L+R, STEREO

REVerse, STEREO, MONO (L+R), L+R TO L and L+R TO R. VOLUME.
Dual concentric BASS

control. TAPE 2 INPUT and OUTPUT jacks. Pushbutton switches (with indicator lights):

MONITOR TAPE 1: IN and OUT, MONITOR TAPE 2: IN and OUT, TAPE COPY: 1→2, TAPE COPY:

2→1, FILTERS: LF: ON OR OFF, HF: ON OR OFF, SPEAKERS 1: ON OR OFF, SPEAKERS 2: ON OR

OFF. POWER: ON OR OFF. 2 HEADPHONES jacks. Dual concentric TREBLE control. PANLOC buttons.



BACK PANEL: 4 SWITCHED AC outlets. 2 UNSWITCHED AC outlets (TURNTABLE auto-on).

TURNTABLE FUSE. AUTO-MANUAL SWITCH.

→ power cord. MAIN FUSE.

→ INPUTS: AUX 1,

AUX 2, TUNER, PH 1, PH 2, MIC, TAPE 1, TAPE 2. Ground binding post.

→ SPEAKER

CONTROL RELAY socket. OUTPUTS: MAIN (2 pair), LINE, TAPE 1 and TAPE 2. Panloc mounting.



TOP PANEL: LEFT and RIGHT MAIN OUTPUT LEVEL. LEFT and RIGHT HEADPHONE AND LINE OUTPUT LEVEL.

CABINET: L 52 Also fits L 11, L 12, and L 62

PANLOC BRACKETS: Right - 0??-??? / Left - 0??-???

The Compendium

SPECIFICATIONS: Response: 20-20kHz (+0 -0.5dB). Distortion: 0.02%. Noise and Hum: - 90db aux, -80dB phono. Output Rated: 2.5v. Output Impedance: 100 ohms. Load Impedance: 10k. Input Sensitivity and Impedance: aux 0.25V at 100k, phono 2mV at 47k and 65pF, mic 2.5mV at 10k. Tone Controls: bass +20dB to -20dB, treble +18 to-18dB. *Headphone Amplifier:* 0.75V at 8 ohms. *LF Filter:* 50Hz at 12dB/octave. HF Filter: 7kHz at 12dB/octave. Voltage Gain: 20dB aux, 62dB phono. Power Requirements: 120V at 45 Watts.













C 29 - Sold from July 1978 - 1985. S/N: BZ1001~BZ8295 (7,294 UNITS)

Size: 5-7/16"H, 16"W and 13"D behind panel. **Weight:** 21 lb. \$1,399.00